1'	CLASSIFICATIONCREET CENTRAL INTELLIGENCE AGENCY		REPORT NO.	25X1			
	information report		CD NO.				
			. 5	S.D . 10,			
COLHTRY East	Germany			DATE DISTR.	29 O _c tober	1952	
SUBJECT Rail	Traffic on Kuestrin	-Berlin 7	racks, August 19;	2 NO. OF PAGES	5 2		
PAK				NO. OF ENCLS	5.		
ACO J.RED			25X1	(LISTED BELOW)			
DATE OF WIFC:			25X1	SUPPLEMENT REPORT NO.	TO	25X1	
•					<u> </u>		
		£ 64					
GOTTH THITED STATES, MITHIN THE REAL PROPERTY OF THE U. S. CODE. AS	eation affecting the mational defen- tive meaning of title 10, sections 7: Camended. Its Unanguission of Neve Accept by an Unauthorized Persc	93 [5]	THIS IS UNEVA	LUATED INFORM	AATION		
TO STEED BY LAW TOE RE	er induction of this four is promisive	p. 144 142					
	×		25X1		•		
*			ones de serve la residencia de la companya del companya del companya de la compan				
Fo	li wiez is a list o	r eastbou	mi reil traffic t	hat pass a th	rouga		
	e Mn-Metz along t			urg one month	ot August		
	25X1	Dars	From	<u> </u>	Cont.enc.		
6.2 · · ·		25X1	and the same	era pr	Name of the order of the order of the	-	
		-38 6	Karudorf via Ber Kienz	lin Enster: Gerdau			
		38 G 55 G 42 G			en Gellic en Gellic	lose Lose	
A. It. Asijoš		-3 8 G -5 5 G	lie z	Gerdau	en Cellu en Cellu Hacto	:Loe#	
A., Th Ang ch		38 G 55 G 42 O 9 C 16 c	Rienz Lienz Lienz	Gerdau Gerdau Gerdau	en (elle en Celle hachd en Mathi	liose Liose Lie parts Lie parts	
A., Th Ang ch		38 (c) 55 (c) 42 (c) 9 (c)	Rienz Alenz	Gerdau Gerdau	en Gelle en Gelle Hachd en Machi	ilose Llose lla parts lla parts . Llose	
A The Anny of the Activities Anythick		-38 6 55 G 42 C -9 P 16 A 4 C 41 C 10 P 27 C	Rienz Lienz Lienz	Gerdau Gerdau Gerdau	en Cello en Cello Bach en Machl en Cello en Cello	itoss Lipes Lia parts Lia parts Liass Liass Liass Liass	
A. The Assigned Assigned Assigned		-38 6 55 G 42 0 9 P 16 P 4 C 10 P 27 G 30 C	Rienz Mienz Mienz Mienz Mienz	Gerdeu Gerdau Gerdau Gerdau	en Cello bach en Machi en Cello Chent en Cello Comer	itoee Lipee . To parts Lip parts . Lipee . I Lipee	
A. The Assert of		-38 6 55 G 42 C 9 F 46 C 10 F 27 C 30 C 54 C	Rienz Mienz Mienz Mienz Mienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Cellin bach en Machi en Machi en Cellin Chent en Cellin coner en Cellin en Cellin en Cellin	closs Lipes Lip parts Lipes Lipes Lipes Lipes	
A. The Act of the Act		-38 6 55 G 42 C 9 P 16 7 20 C 30 C 30 C 57 U 24 C	Rienz Mienz Mienz Mienz Mienz Mienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Gella Gen Gella Hacker en Machi en Gella Gen Gella en Gella en Gella en Gella en Happ-j	close Lipes Lip parts Lip parts Lipes Lipes Lipes	
A. 35 Assigned Assigned Assigned Assigned Assigned Assigned		-38 6 55 G 42 C 9 P 16 7 20 C 30 C 30 C 57 U 24 C 7 9	Rienz Mienz Mienz Mienz Mienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Cello bach en Machi en Cello en Cello en Cello en Cello en Cello en Cello en Cello	Liped Liped The parts Liped Liped Liped Liped	
A. The Action of		-38 6 55 G 42 C 9 P 16 7 20 C 30 C 30 C 57 U 24 C	Rienz Mienz Mienz Mienz Mienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Gella en Gella ilacha en Machi en Gella en Gella en Gella en Gella en Gella en Gella en Happa inage j	close Lipes Lip parts Lip parts Lipes Lipes Lipes	
Accepted Accepted Accepted Accepted Accepted Accepted Accepted Accepted		-38 6 -55 G -42 0 -9 7 -4 C -10 P -27 C -30 C -54 C -27 C -27 C -27 C -27 C -27 C -27 C -27 C -27 C -27 C -30 C -37	Rienz Mienz Mienz Mienz Mienz Mienz Mienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Gellacen Gellacen Gellacen Machinem Gellacen	tione Lines The parts Thomas T	
A		38 6 55 G 42 0 9 4 C 10 P 27 C 30 C 57 C 24 C 77 P 37 G 14 C	Rienz Lienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Geller	tione Line The parts Line Line Line Line Line Line Line Line	
A. 16 A. 17 A. 18	Librang is the west	38 6 55 G 42 0 9 4 C 10 P 27 C 30 C 57 C 24 C 77 P 37 G 14 C	Rienz Lienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Geller	tione Line The parts Line Line Line Line Line Line Line Line	
A. The Act of Ac	ario is	38 6 55 G 42 C 9 16 C 10 C 27 C 30 C 34 C 77 C 17 C 10 F 17 C 10 F	Rienz Lienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Geller Gen Geller Gen Geller	tione Line The parts Line Line Line Line Line Line Line Line	
A. 70 A. 70 A. 70 A. 70 A. 71	Librang as the west	-38 6 55 G 42 C 9 16 7 20 C 10 C 30 C 34 C 57 C 17 P 57 G 10 F	Rienz Lienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Gella Gen Gella Bacha en Matini en Gella Camer en Gella en Gella en Gella en happi happi hagei en Cella en Laced	itose Lipse	
A. 36	ario is	38 6 55 G 42 0 9 16 1 10 C 10 C 30 C 34 C 57 C 17 P 17 P 10 P 10 P 14 C	Riewz Miewz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Berlin Berlin	en Gella Gen Gella Bacha en Mathl en Gella Capar en Gella en Gella en Gella en Lacal he same	itoee Lines	
An of	ario is	-38 6 55 G 42 C 9 16 7 20 C 10 C 30 C 34 C 57 C 17 P 57 G 10 F	Rienz Lienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Cellacen Cellacen Cellacen Machinem Cellacen	itoee Lines	
A. The Area of	ario is	38 6 55 G 42 P 42 P 41 C 41 C 30 C 37 C 37 C 37 C 17 P 57 G 14 C	Rienz Lienz	Gerdau	en Gellacen Gellacen Gellacen Machinem Gellacen	Lipee	
An of	ario is	38 6 55 G 42 9 4 10 C C C C C C C C C C C C C C C C C C C	Rienz Lienz	Gerdau	en Gellacen Gellacen Gellacen Machinem Gellacen	itose Lipse Lippe	
A. 7t	ario is	38 G 55 G 6 G 55 G 6 G 6 G 6 G 6 G 6 G 6 G	Rienz Lienz	Gerdau	en Cellacien Cellacien Cellacien Macini en Cellacien Cel	itose Lipse	
Access Access	ario is	38 6 55 G 42 9 7 7 6 41 10 7 G 20 G 27 G 27 G 17 7 G 14 6 77 G 18 G 77 G 18 G 77 G 18 G 77 G 18 G 77 G 18 G 77 G 18 G 77 G 18 G	Rienz Lienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Cellacion Collacion Cellacion Marini en Cellacion Cel	itose Lipse	
A. 3t	25X1	38 G 55 G 6 G 6 G 6 G 6 G 6 G 6 G 6 G 6 G	Rienz Lienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Cellacion Collacion Cellacion Marini en Cellacion Cel	itose Lipse	
Accessor Access	25X1 CLASSIFICATION 6	38 6 55 G G 55 G G 55 G G 55 G G 6 55 G G 6 55 G G 6 55 G G 6 5 G G 6 5 G G 6 5 G G 6 G 6	Rienz Lienz	Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau Gerdau	en Cellacion Collacion Cellacion Marini en Cellacion Cel	itose Lipse	

DATE DISTR. 25 Ogvolen Schledt Bail Traffic on Knestrin-Berlin Tracks, August 19,2 No. OF PAGES 2 PLACE ACCURRED DATE DISTR. 25 Ogvolen SCHURE BAIL Traffic on Knestrin-Berlin Tracks, August 19,2 No. OF PAGES 2 25X1 SUPPLEMENT TO 25X1 EFFORM TO 25X1 SUPPLEMENT TO 25X1 FOR STATE AND	DATE DISTR. 25 Ogsober 1932 at Traffic on Elestrin-Berlin Tracks, August 19,2 NO. OF PAGES 2 NO. OF ENCLS.	CENTI	PAL INVELLIGENCE AG	ENCY	REPORT NO.	25X1 2
DATE DISTR. 25 Ognober SLUECT Rail Traffic on Kasstrin-Berlin Tracks, August 19,2 NO. OF PAGES 2 PLACE COLUMN DATE DISTR. 25 Ognober 19 25X1 NO. OF PAGES 2 ANO. OF ENCLS. COLUMN DATE DISTR. 10 25X1 SCHOOL NO. OF ENCLS. COLUMN DATE DISTR. 10 25X1 NO. OF ENCLS. COLUMN DATE DISTR. 10 25X1 SCHOOL NO. OF ENCLS. COLUMN DATE DISTR. 10 25X1 SCHOOL NO. OF ENCLS. COLUMN DATE DISTR. 25 Ognober 10 25X1 SCHOOL NO. OF ENCLS. COLUMN DATE DISTR. 10 25X1 SCHOOL NO. OF ENCLS. COLUMN DATE DISTR. 25 Ognober 10 25X1 THIS IS UNEVALUATED INFORMATION 25X1 COLUMN DATE DISTR. 25 Ognober 10 25X1 THIS IS UNEVALUATED INFORMATION 25X1 COLUMN DATE DISTR. 25 Ognober 10 25X1 COLUMN DATE DISTR. 25X1 COLUMN DATE DISTR. 25 Ognober 10 25X1 COLUMN DATE DISTR. 25X1 COLUMN DATE DATE DATE DATE DATE DATE DATE DATE	DATE DISTR. 25 Ogwoles 1932 1 Traffic on Kuestrin-Berlin Tracks, August 19,2 NO. OF PAGES 2 25X1 25X1 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 25X1 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 25X1 25X1 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 25X1 25X1 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 THIS IS UNEVALUATED INFORMATION 25X1 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION 25X1 SUPPLEMENT TO 25X1 FEDORT NO. THIS IS UNEVALUATED INFORMATION THIS IS UNEV	INFOR	MATION REI	na ma		49
Rail Traffic on Klastrin-Berlin Treers, August 19,2 NO. OF PAGES 2 ACCURRED 25X1 MO. OF ENCLS. MISSE SUPPLEMENT TO 25X1 FEDORY NO THIS IS UNEVALUATED INFORMATION 25X1 FOLIABLE SERVING SUPPLEMENT TO 25X1 THIS IS UNEVALUATED INFORMATION 25X1 FOLIABLE SERVING SUPPLEMENT TO 25X1 THIS IS UNEVALUATED INFORMATION 25X1 FOLIABLE SERVING SUPPLEMENT TO 25X1 THIS IS UNEVALUATED INFORMATION 25X1 FOLIABLE SERVING SUPPLEMENT TO 25X1 FOLIABLE SERVING SUPPLEMENT TO 25X1 THIS IS UNEVALUATED INFORMATION 25X1 FOLIABLE SERVING SUPPLEMENT TO 25X1 FOLIABLE SERVING SUPPLEMENT TO 25X1 THIS IS UNEVALUATED INFORMATION 25X1 FOLIABLE SERVING SUPPLEMENT TO 25X1 FOLIABLE SE	DATE DISTR. 25 Og bother 1932 1 Traffic on Electrin-Berlin Tracks, August 1922 NO. OF PAGES 2 25X1 NO. OF ENCLS. 25X1 SUPPLEMENT TO 25X1 ELECTRIC NO. OF ENCLS. ELECTRIC					
THIS IS UNEVALUATED INFORMATION 25X1 SUPPLEMENT TO 25X1 FOUR ACCOUNTS OF THE PROPERTY OF TH	25X1 SUPPLEMENT TO 25X1 PEDODE NO 25X1 SUPPLEMENT TO 25X1 PEDODE NO THE BRANCH OF THE CONTROL OF THE BRANCH OF THE BR			C	ATE DISTR. 2	9 October 1952
25X1 SUPPLEMENT TO 25X1 S	25X1 SUPPLEMENT TO 25X1 REPORT MO THIS IS UNEVALUATED INFORMATION 25X1 THIS IS UNEVALUATED INFORMATION 25X1 Cars From 25X1 Cars From 25X1 Cars From Cars From Cars Cardana Car	nati iralia on Muestr	in-Berlin Tracks,	Lugust 19,2 N	O. OF PAGES 2	3
25X1 SUPPLEMENT TO 25X1 25X1 SUPPLEMENT TO 25	25X1 SUPPLEMENT TO 25X1 REPORT MO THIS IS UNEVALUATED INFORMATION 25X1 THIS IS UNEVALUATED INFORMATION 25X1 Cars From 25X1 Cars From 25X1 Cars From Cars From Cars Cardana Car	CACE		. Al	O OF ENO	
25X1 SUPPLIMENT TO 25X1 SECOND TO 10 25X1 SUPPLIMENT TO 25X1 FOR 1 and 1 and 2 an	Director in this continue and the same of		25X1	ü	STED BELOW	
THIS IS UNEVALUATED INFORMATION To or mean a common of the mention of the mentio	Dileting is a list of eastbourd call traffic that pass of through astron-fields along the Berlin-Additional Community of State Contains and the Berlin		25	X1 S	JPPLEMENT TO	25X1
Following is a list of eastbound rail traffic that pass of through Kustrin-Rietz along the Berlin-Adsaria line during the month of august 1925X1 act entry is for a single brain. Cars	Dilecting is a list of eastbound call traffic that pass of through distringuistic along the Berlinguist line during the month of august 25X1 fact entry is for a single train. Care From To Content 25X1 38 C Karsdorf via Berlin Instanburg (e.e.ast 55 G Kierr Gerdauen Cellulose Gerdauen Cellulose					
Cars From To Corton: Cars From To Corton:	25X1 sect entry is for a single train. Cars	WIT C SHITED STATES, WITHIN THE HEARING OF THE 10. SECTIONS 11: 10, OF THE 9. COOR. AS ALENDOD. 115 THARMSISSION OF THE 112-15 IT OF SHEETER BY LAW 15 OF SH	25)	is unevaluat X1	ED INFORMATIO	N
Cars From To Corton: Cars From To Corton:	25X1 sect entry is for a single train. Cars	t. Following is a list	of eastbound rail t	raffic that	Cass of through	,
	25X1 25X1 25X1 38 G Karadorf via Berlin Instarburg (e.e.a) 55 G Kieler Gerdauen (e.e.lulose 42 G Katz Gerdauen (e.e.lulose 53 G Gerdauen Gerdauen (e.e.lulose 54 C Gerdauen Gerdauen Gerdauen 41 C Kieler Gerdauen Gerdauen 42 G Kater Gerdauen Gerdauen 43 C Kieler Gerdauen Gerdauen 54 C Gerdauen Gerdauen Gerdauen 55 C Kieler Gerdauen Gerdauen Gerdauen 57 C Kieler Gerdauen Gerdauen Gerdauen 7 C Gerdauen Gerdauen Gerdauen 57 C Kieler Gerdauen Gerdauen Gerdauen 10 F Gerdauen Gerdauen Gerdauen 57 C Kieler Gerdauen Gerdauen Gerdauen 10 F Gerdauen Gerdauen Gerdauen Gerdauen 57 C Kieler Gerdauen Gerdauen Gerdauen 10 F Gerdauen Gerdauen Gerdauen Gerdauen 57 C Kieler Gerdauen Gerdauen Gerdauen 11 C Kueltin-Kietz Berlin Berlin 49 G Gerdauen Berlin Berlin 5 F Gerdauen Berlin Berlin 10 G Gerdauen Berlin Berlin 11 C Kieler Berlin Berlin 12 G Gerdauen Berlin Berlin 13 G Gerdauen Berlin Berlin 14 G Gerdauen Berlin Berlin 15 F Gerdauen Berlin Berlin 16 G Gerdauen Berlin Berlin 17 G Gerdauen Berlin Berlin 18 G Gerdauen Berlin Berlin 18 G Gerdauen Berlin Berlin 19 G Gerdauen Berlin Berlin 10 F Gerdauen Berlin Berlin 11 C Kasse Berlin Berlin Berlin 12 G Gerdauen Berlin Berlin 13 G Gerdauen Berlin Berlin Berlin 14 G Gerdauen Berlin Berlin Berlin 15 F Gerdauen Berlin Berlin Berlin 16 G Gerdauen Berlin Berlin Berlin 17 G Gerdauen Berlin Berlin Berlin Berlin 18 G Gerdauen Berlin Berl	TOOD GLOTE	OTTO MELTITION GREEN MINE	The design of the second	he month of	ugust
25X1	25X1 28 C Kardorf via Berlin Instarburg (enem) 55 G Kierr Gerdauen Ceilulose 42 G Kastz Gerdauen Ceilulose 15 P Kietz Gerdauen Earnine part 4 G Gerdauen Earnine part 4 G Gerdauen Ceilulose 10 P Crosts 27 C Kietz Gerdauen Ceilulose 53 C Gerdauen Ceilulose Carats 29 C Kietz Gerdauen Ceilulose Carats 20 C Gerdauen Ceilulose Carats 57 C Kietz Gerdauen Ceilulose Carats 6 Gerdauen Ceilulose Carats Constitue Carats Constitue Carats Constitue Carats Constitue Carats Constitue Const	20/	Common Day		To	Cortus
20 10 10 10 10 10 10 10	22 G Kaetz Gerdauen Cellulose Ramins part	3 st 2	5X1 38 C Karadorf		. The state of the	
16 F Grebz Gerdauen Cellulos hachine hechine her hechine he	16 F Clebz Gerdauen Eachine part		ob G siecz		Gerdauen	Cellulose
Gerdauen Beviniae 4 0 41.6 Kiesz Gerdauen Ceilulos 10 7 6 Kiesz Gerdauen Ceilulos 27 6 Kiesz Gerdauen Ceilulos 58 6 Gersauen Gerdauen Ceilulos 58 7 6 Kiesz Gerdauen Ceilulos 58 7 6 Kiesz Gerdauen Ceilulos 7 7 6 Kiesz Gerdauen Ceilulos 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Compared		9.7			kachine part
Gerdauen Cellulos Coasts 30 C 31 C 30 C 30 C 30 C 30 C 30 C 30 C 31	10 F 27 (Kielz Gerdauen Callairse 30 C 5A (Geaz Gerdauen Callairse 57 C Kielz Gerdauen Callairse 22 C Kielz Gerdauen Callairse 24 C Kielz Gerdauen Callairse 25 C Kielz Gerdauen Callairse 26 Cieliairse 27 C Field Gerdauen Fapty 17 P 57 C Kielz Gerdauen Cellairse 10 F Kielz Gerdauen Cellairse 11 C Gerdauen Cellairse 11 C Gerdauen Cellairse Field Gerdauen Berlin Epty 57 G Gombuen Berlin Epty 49 G Gerbauen Berlin Epty 57 G Gombuen Berlin Epty 58 Gerbauen Berlin Scrap-iron 18 G 18 G 19 Gerbauen Berlin Berlin Fiely CLASSIFICATION SECRET CLASSIFICATION SECRET X ASR3 DESTRIBUTION		4 0.			Rachine part
30 C Sh C diesz Gerdauen Cellists 57 C kiecz Gerdauen Cellists 57 C kiecz Gerdauen Cellists 22 C kiecz Gerdauen Cellists 24 C kiecz Gerdauen Lampty 57 C kiecz Gerdauen Cellists 10 P Gerdauen Lampty 57 C kiecz Gerdauen Cellists 10 P Gerdauen Lampty 57 C kiecz Gerdauen Cellists 10 P Gerdauen Lampty 10 P Gerdauen Lampty 57 C Kiecz Gerdauen Lampty 57 C Gondouen Berlin Lampty 57 C Gondouen Berlin Lampty 58 Gerdauen Berlin Lampty 58 Gerdauen Berlin Lampty 58 Gerdauen Berlin Lampty 59 Gerdauen Berlin Lampty 15 576 Gerdauen Berlin Lampty 15 576 Gerdauen Berlin Lampty 17 C Lampty 18 CLASSIFICATION SECRET	25 Alexa Cerdauen Callabae Canana 30 C Status Canana Callabae Canana 57 C Kiesz Gerdauen Callabae Canana 57 C Kiesz Gerdauen Callabae Canana 70 C Status Gerdauen Lampty Status Gerdauen Lampty Status Gerdauen Lampty Status Gerdauen Callabae Callabae Gerdauen Callab	• • • • • • • • • • • • • • • • • • • •	10 P			
57 C Kiecz Gerdauen Callulas 22 C Kiecz Gerdauen Callulas 7 C Bry Gerdauen Berlin Bry Gerdauen 7 C Bry Gerdauen Berlin Bry Gerdauen 1 Bry Gerdauen Berlin Bry Gerdauen Berlin Bry Gerdauen 1 Bry Gerdauen Berlin Bry Gerdauen B	Compared	* 4 Y	30 0	* *	Gerdauen	Co. Lulise
22. G Mierz Gerdauen Lentus 7 C Mierz Gerdauen Lentus 7 C Mierz Gerdauen Lentus 7 C Mierz Gerdauen Cephiologo 10 f Mierz Gerdauen Cephiologo 10 f Mierz Gerdauen Cephiologo 11 C Gerdauen Wheel set 12 Following is the westbound traffic along the same line for the same period: 25X1 25X1 25X1 37 G Gondouen Berlin Enty 39 G Gerdauen Berlin Enty 49 G Gerdauen Berlin Enty 35 F Gerdauen Berlin Sorap-iro 14 G 18 G 18 G 25 P 26 Gerdauen Berlin Sorap-iro 18 G 26 Gerdauen Berlin Sorap-iro 18 G 27 G Gondouen Berlin Sorap-iro 18 G 28 Gerdauen Berlin Sorap-iro 19 Gerdauen Berlin Berlin Brity 10 Mierz Mie	22. G Kierz Gerdauen Lapty 7 C Engly 17 P	33t				Callulage
17 P 57 C Kleiz Gerdauen Gellalise Gerdauen Gellalise Gerdauen Gellalise Gerdauen Gellalise Gerdauen Gellalise Gerdauen Gellalise Gerdauen Ger	17 P 57 C Kielz Gerdauen Cellinse 10 P (ielz Gerdauen Cellinse 11 C Gerdauen Cellinse 12 C Gerdauen Cellinse 14 C Gerdauen Cellinse 15 C Kielz Gerdauen Cellinse 16 P (ielz Gerdauen Cellinse 16 P (ielz Gerdauen Cellinse 18 C Gerdauen Berlin Entry 19 Germanen Berlin Entry 19 Germanen Berlin Screphiron 11 G 13 O Germanen Berlin Frity CLASSIFICATION SECRET X ASRS DISTRIBUTION	Ç 3t	2L G Kiess		Gerdauen	Employ
2. Following is the westbound traffic along the same line for the same period: 25X1 25X1	The rate of Gerdauen Cellinese Gerdauen Cellinese Cellinese Gerdauen Cellinese Cerdauen Cerdauen Cellinese Ce		17 F			Employ
2. Following is the westbound traffic along the same line for the same period: 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X Garden Berlin Berlin Berlin Screp-ire 14 Garden 15 378 CLASSIFICATION SECRET	11. C 11. Same line for the same riod: 25X1 25X1 25X1 37 G	st	10 F Kiesz		Gerdauen	Cellulose
25X1 25X1 25X1 25X1 257 G Gomtsuen Berlin Entry 49 G Gerdauen Berlin Entry 57 G Gomtsuen Berlin Entry 49 G Gerdauen Berlin Scrap-irc 14 G 18 G 18 G 57 G Gomtsuen Berlin Entry 58 Gerdauen Berlin Scrap-irc 18 G 18 G 6 Erry 19 G Gerdauen Berlin Frity 19 D Gerdauen Berlin Frity CLASSIFICATION SECRET	25X1 C Kuestrin-Kietz Berlin Entry 57 G Gomtouen Berlin Entry 49 G Gerdauen Berlin Exp. y 5 F Gerdauen Berlin Scrap-iron 14 G 18 G 18 G 5 G Gordauen Berlin Scrap-iron 18 G 5 G Gordauen Berlin Frity 6 G Gordauen G Gordauen G Gordauen 6 G G Gordauen G G G G 7 G G G G G G G G 8 G G G G G G G G 9 G G G G G G G G G 1 G G G G G G G G G 1 G G G G G G G G G		II, C	· · · · · · · · · · · · · · · · · · ·		
St Sit Sit Sit Sit Sit Sit Sit Sit Sit S	CLASSIFICATION SECRET	2. Following is the west period:	pound traffic along	the same lin	e for the sam	ie .
St STEE X NAVY X ASSES DISTRICUTION	57 G Gomtsuen 49 G Gerdauen Berlin Entr 5 F Gerdauen 14 G 18 G 18 G 25 Gerdauen Berlin Screp-iron 14 G 18 G 48 F y 50 G Gerdauen Berlin Frity CLASSIFICATION SECRET X RSR3			Và at		
49 G Germanen 5 F Germanen 14 G 18	49 G Gerdauen 5 F Gerdauen Berlin Scrap-iron 14 G 18 G 5 F 50 G Gerdauen Berlin Berlin Empty (lamaged sars) 1 P CLASSIFICATION SECRET X RSR3 DISTRIBUTION T X FSI	25	57 G Gardeuen	wiecz		mpty Epty
14 G 18 0 18 0 5 7 50 G Goreauen 1 P CLASSIFICATION SECRET TAFE X NAVY X RSRS DISTRIBUTION	14 G 18 0 (LEFT Y	Hate of the state	1.0 C - D - 1		Berlin	lings, y
CLASSIFICATION SECRET	CLASSIFICATION SECRET X KSF8 DISTRIBUTION	33 t			DOL THE	ocrep-iron
CLASSIFICATION SECRET	CLASSIFICATION SECRET X RSR3 DISTRIBUTION	ast : ast :	5 F Gerdatien 14 G	* * * * * * * * * * * * * * * * * * * *	Ç	
CLASSIFICATION SECRET	CLASSIFICATION SECRET X ASPR DISTRIBUTION T X PSI	est est	5 F Gereauen 14 G 18 0 5 F	e i	(Erroy
TAPE X NAVY X ASR8 DISTRIBUTION	X ASR8 DISTRIBUTION ** X FSI	est est	5 F Gerdauen 14 G 18 0 5 F 50 G Gerdauen		(la	mayod sars)
TAPE X NAVY X ASR8 DISTRIBUTION	X ASRB DISTRIBUTION ** X FSI	est est	5 F Gerdauen 14 G 18 0 5 F 50 G Gerdauen	3. (k)	(la	mayed pars)
		15 378	5 F Gerdauen 14 G 18 0 5 F 50 G Gereauen 1 P		(la	mayed pars)
		CLASSIFICATION SE	5 F Gerdauen 14 G 18 G 5 P 50 G Gerdauen 1 P		(la	mayed pars)
		CLASSIFICATION SE	5 F Gerdauen 14 G 18 G 5 P 50 G Gerdauen 1 P		(la	mayed pars)